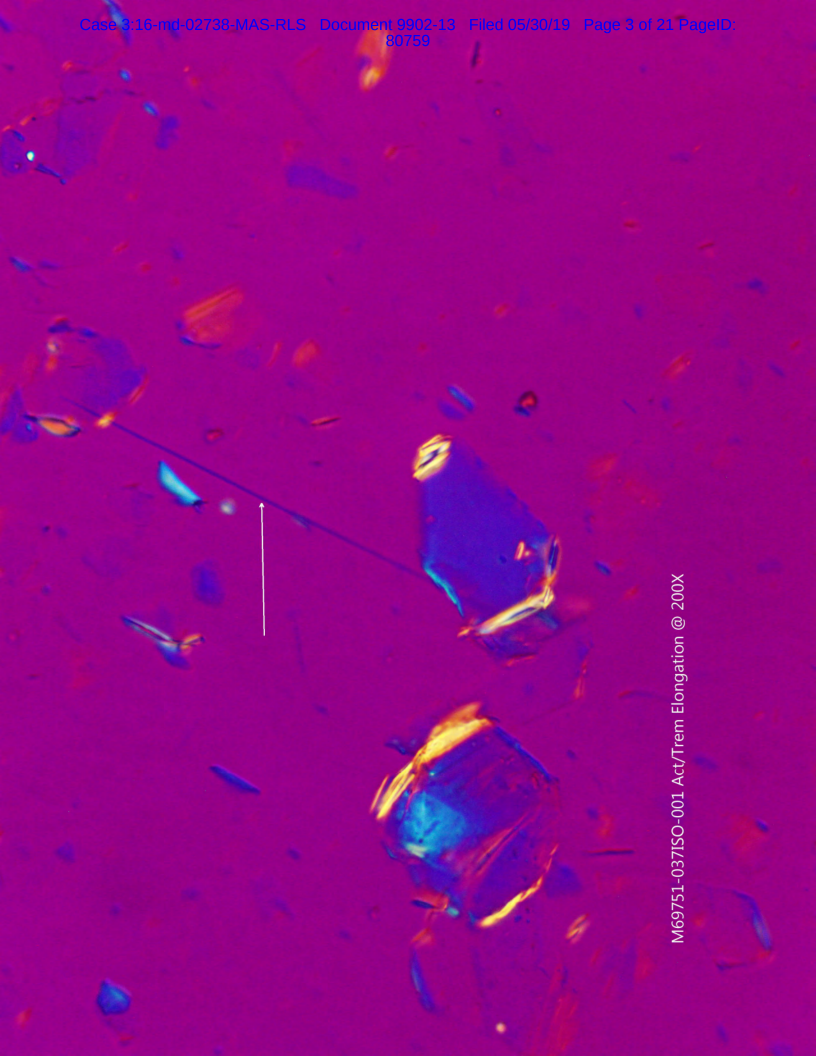
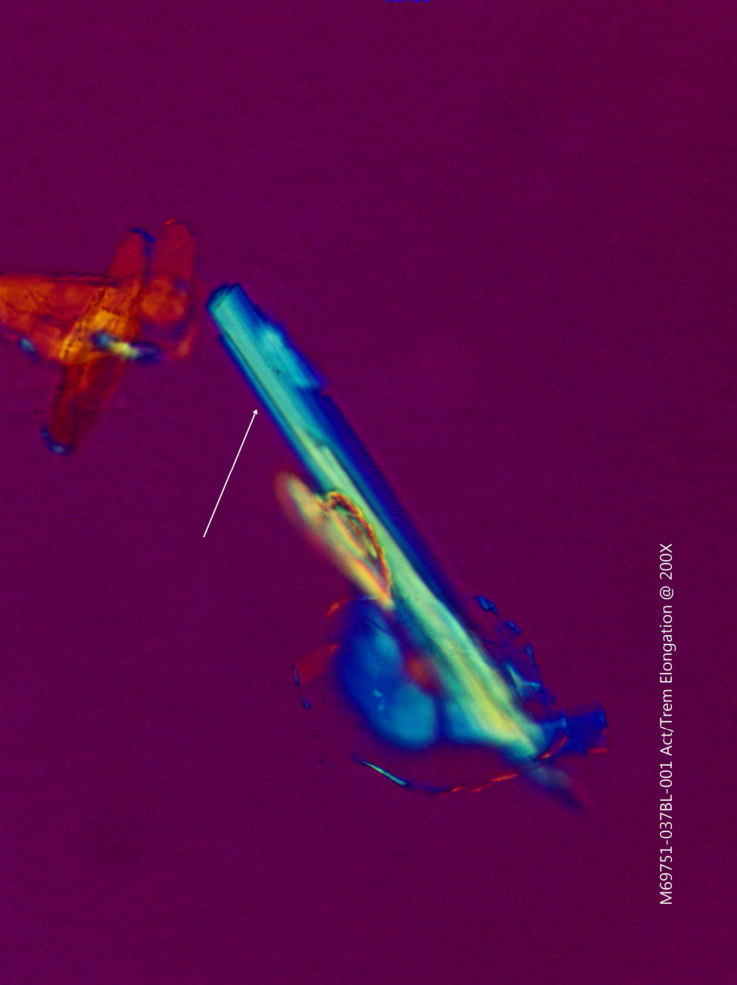
Exhibit 67-N

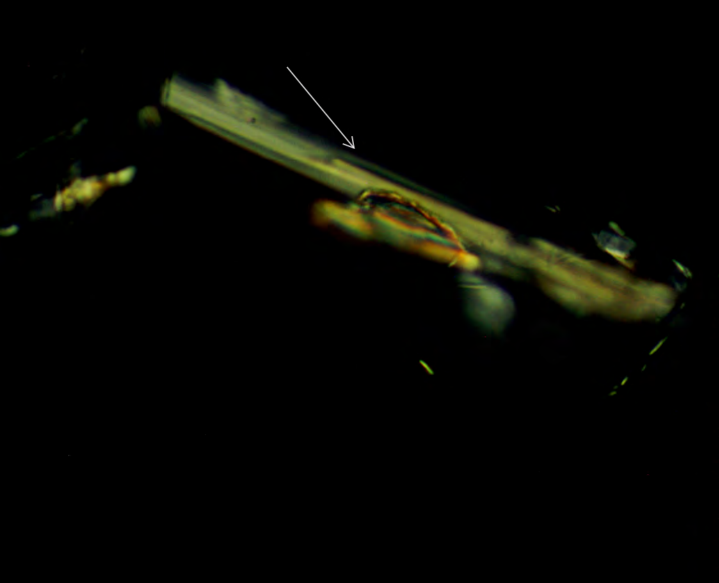












M69751-037BL-001 Act/Trem Crossed Polars

M69751-037BL-002 Anthophyllite Elongation @ 400X



		TEM	Bulk Talc Structure C	ount Sheet		
Project/ Sample No.	M69751-037		Grid Box#	8644	No. of Grids Counted	2
Analyst:	Mehrdad Me	otamedi		Length	Width	G. O. Area
Date of Analysis	12/15/2018-12/16/2018		G. O. in microns =	105	105	11025
Initial Weight(g)	0.0403	34	G. O. III microns =	105	105	11025
Analysis Type	Post Separation Talc Analysis		Grid Acceptance	Yes	Average	11025
Scope No.	Accelerating Voltage	100 KV Loading%	20%	G.O.s Counted	100	
4	Screen Magnification	20 KX	Area Examined mm²		1.103	

Str. #	Grid Opening	Structure	Asbestos	Longth	Width	Datio	SAED	EDS
NSD	E1-A1	Structure	Type	Length	width	Ratio	SAED	EDS
NSD	A2							+
NSD	A2 A3							+
NSD	A3 A4							1
NSD	A5							+
NSD	A6							+
NSD	A7							+
NSD	A8							+
	A9							-
NSD		D. C. II.	A - 11 - 1 - 100	44.5		416		
1	A10	Bundle	Anthophyllite	14.5	1	14.5	X	X
NSD	C1							1
NSD	C2							
2	C3	Bundle	Anthophyllite	2.8	0.4	7.0	X	X
NSD	C4							
NSD	C5							
3	C6	Fiber	Anthophyllite	7.4	0.9	8.2	X	X
4		Bundle	Anthophyllite	9.6	0.6	16.0	X	X
NSD	C7		Application of the second					
NSD	C8							
NSD	C9							
NSD	C10							
NSD	E1							
NSD	E2							
NSD	E3							1
NSD	E4							
NSD	E5							
NSD	E6							
NSD	E7							
NSD	E8							
NSD	E9							+
NSD	E10							† <u> </u>
NSD	G1							1
NSD	G2							_
NSD	G3							+
NSD	G4							+
5	G5	Bundle	Anthophyllite	6.5	0.8	8.1	Х	X
NSD	G6	Daridie	Zininopriyinte	0.0	0.0	0.1	^	1 ^
NSD	G6 G7							+
6	G8	Bundle	Anthophyllite	10.8	2	5.4	X	X
NSD	G9	Dujidle	Andiophyline	10.0	- 4	0.4	^	+ ^
NSD	G10							
								+
NSD 7	11 12	Eibor	Anthorbullite	4.0	0.4	12.0	V	- V
		Fiber	Anthophyllite	4.8	0.4	12.0	X	X
NSD	13							1
NSD	14					-		
NSD	15							1
NSD	16							
NSD	17							
NSD	18							
NSD	19							

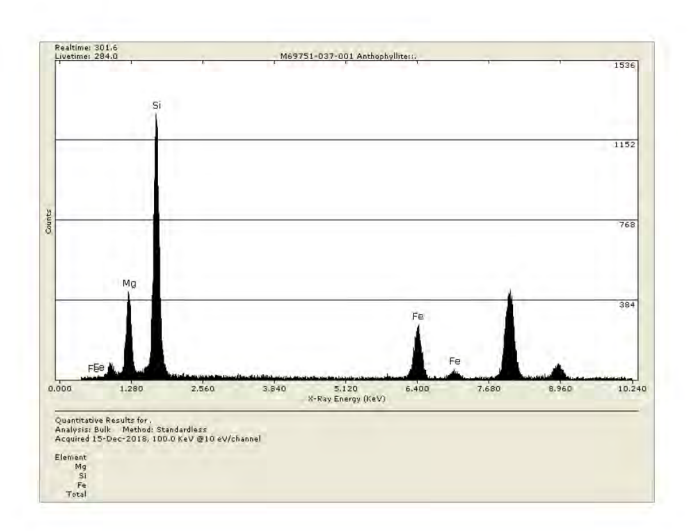
		TEM	Bulk Talc Structure C	ount Sheet		
Project/ Sample No.	M69751-037		Grid Box#	8644	No. of Grids Counted	2
Analyst:	Mehrdad Me	otamedi		Length	Width	G. O. Area
Date of Analysis	12/15/2018-12/16/2018		G. O. in microns =	105	105	11025
Initial Weight(g)	0.0403	34	G. O. III INICIONS =	105	105	11025
Analysis Type	Post Separation Talc Analysis		Grid Acceptance	Yes	Average	11025
Scope No.	Accelerating Voltage	100 KV	Loading%	20%	G.O.s Counted	100
4	Screen Magnification	20 KX	Area Examined mm²		1.103	

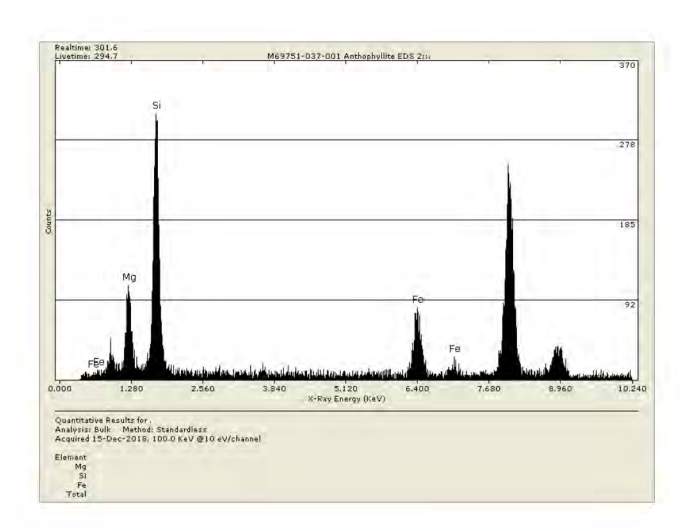
Str. #	Grid Opening	Structure	Asbestos Type	Length	Width	Ratio	SAED	EDS
NSD	I10	Otractare	Турс	Length	Width	Ratio	UNLD	-
8	D1-A1	Bundle	Anthophyllite	3.7	0.4	9.3	X	X
NSD	A2	Dundle	Anthophymic	3.1	0,4	3.5	^	_^
NSD	A3							+
NSD	A4		-					+
9	A5	Dundle	Anthonhydlita	12.4	0.4	31.0	X	X
NSD	A6	Bundle	Anthophyllite	12.4	0.4	31.0		_ ^
	A6 A7							1
NSD		Dundle	A seth on buillite		0.0	7.5	V	- V
10	A8	Bundle	Anthophyllite	6	8.0	7.5	X	X
NSD	A9							
NSD	A10							_
NSD	B1							
11	B2	Fiber	Tremolite	3.8	0.4	9.5	X	X
NSD	B3							
NSD	B4							
NSD	B5	j				4		
NSD	B6							
NSD	B7							
NSD	B8						;	
NSD	B9							
NSD	B10							
NSD	D1							
NSD	D2							1
NSD	D3							1
NSD	D4	to the second second						
NSD	D5							
NSD	D6							
NSD	D7							1
NSD	D8							Ť
NSD	D9							1
NSD	D10							1
NSD	F1							1
NSD	F2		+					+
NSD	F3							+
NSD	F4							
NSD	F5							+
NSD	F6							1
NSD	F7	-						+
NSD	F8							+
	F9							+
NSD								1
NSD	F10	D	A - H 1 - H 1	40.0	0.0	47.7		
12	H1	Bundle	Anthophyllite	10.6	0.6	17.7	X	X
NSD	H2	Day 11	A - 45 1 - 100		0.0	40.0		1
13	H3	Bundle	Anthophyllite	5.5	0.3	18.3	Х	X
NSD	H4							
NSD	H5							1
NSD	H6							
NSD	H7							
NSD	H8							
NSD	H9							

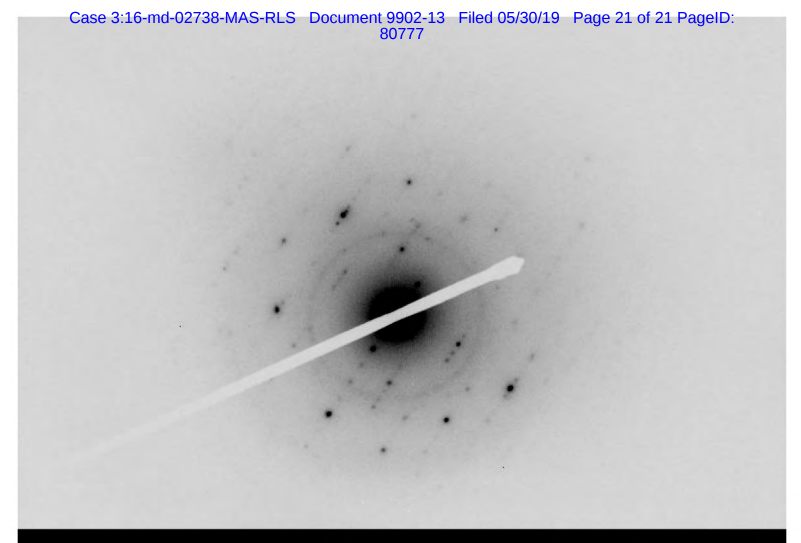
		TEM	Bulk Talc Structure C	ount Sheet		
Project/ Sample No.	M69751	-037	Grid Box # 8644 No. of Grids Counted			2
Analyst:	Mehrdad M	otamedi		Length	Width	G. O. Area
Date of Analysis	12/15/2018-1	2/16/2018	G. O. in microns =	105	105	11025
Initial Weight(g)	0.040	34	G. O. In microns –	105	105	11025
Analysis Type	Post Separation	Talc Analysis	Grid Acceptance	Yes	Average	11025
Scope No.	Accelerating Voltage	100 KV	Loading%	20%	G.O.s Counted	100
4	Screen Magnification	20 KX	Area Exa	mined mm²		1.103

Str. #	Grid Opening	Structure	Asbestos Type	Length	Width	Ratio	SAED	EDS
NSD	H10							

Org. Sample Wt.	Sample Wt. Post HL Separation				
0.04034	0.04034	g			
Percent of Orig. Post Separation	100	(%)			
Wt. Of Sample Analyzed	0.00022116	g			
Filter size	201.1	mm²			_
Number of Structures Counted	13	Str.	Detection Limit	4.52E+03	Str./g
Structures per Gram of Sample	5.88E+04	Str./g	Analytical Sensitivity	4.5E+03	Str./g







41458

M69751-037-001 Anthophyllite Diffraction 1 @ 50cm

12/15/2018